

§ 19.24

other port where credit is to be applied. Such withdrawals shall designate the plant or plants which are to receive the credit, shall specify the warehouse entry number or numbers to which the credit is to be applied, and shall state the quantity of dutiable metal which is to be applied to each warehouse entry specified, and when any of the credits specified represent the last withdrawal against a particular warehouse entry, the words "final withdrawal" shall be shown on the withdrawal. When two or more plants nearest a given port are designated to receive credit, sufficient copies of the withdrawals shall be prepared to cover each such plant and entry. If at the time of withdrawal the warehouse proprietor does not know the plants or warehouse entry numbers which are to be credited with the withdrawal, or the metallic content of the dutiable metal being exported, the preparation of the before-mentioned copies of Customs Form 7512 may be postponed for a period of not longer than 30 days from the date of the movement of the dutiable metal from the plant. In such cases, a so-called memorandum withdrawal, in the number of copies provided for in §144.37 of this chapter, may be used in the first instance for the purpose of obtaining the required Customs record of the exportation of the dutiable metal under Customs supervision. All memorandum withdrawals shall be conspicuously endorsed "Memorandum Withdrawal."

[28 FR 14763, Dec. 31, 1963, as amended by T.D. 73-175, 38 FR 17447, July 2, 1973; T.D. 89-1, 53 FR 51254, Dec. 21, 1988]

§ 19.24 Theoretical transfer without physical shipment of dutiable metal.

(a) Transfer may be made from one port of entry to another by a withdrawal for transportation and rewarehouse executed in regular form without physical shipment of the metal, provided enough like metal in any form is on hand at the establishment to which the theoretical transfer is made to satisfy the new bond obligations.

(b) The wastage allowance established for the plant from which the original withdrawal for transportation was made shall be shown on the transfer withdrawal and set up as a part of

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the charge against the bond at the plant to which the metal was theoretically transferred. Such wastage shall govern and be the basis for allowance when metal is withdrawn from the plant where the theoretical rewarehousing was affected.

§ 19.25 Credit to be applied under various forms of withdrawals.

(a) The warehouse entry account of the plant designated in the withdrawal to receive credit for the exportation shall be credited with the following:

(1) The quantity of dutiable metal exported.

(2) The wastage in effect on the date of entry at the plant of initial treatment of such materials.

(3) The proportion of any other dutiable metals in the importation being credited which were lost at the said plant in the production of a quantity of dutiable metal equal to that exported.

(b) If credit is being applied to a charge set up by a theoretical transfer under §19.24 at the plant designated in the withdrawal to receive the credit, the wastages to be applied shall be those set up at such plant in connection with the theoretical transfer, irrespective of the date of the withdrawal.

(c) On the transfer of dutiable metal to a bonded storage warehouse, credit shall be applied at the plant designated in the withdrawal to receive the credit in the manner provided for in paragraph (a) of this section with respect to withdrawals for exportation. The charge so credited at the plant shall be set up on the warehouse entry account of the storage warehouse to which the dutiable metal has been transferred. In the case of the withdrawal of dutiable metal for transfer to a bonded manufacturing warehouse, credit shall be applied in the same manner at the plant designated in the withdrawal to receive the credit, but the charge set upon the warehouse entry account of the bonded manufacturing warehouse shall be limited to the quantity of dutiable metal transferred to such warehouse.

SPACE BONDED FOR THE STORAGE OF
WHEAT**§ 19.29 Sealing of bins or other bonded space.**

The outlets to all bins or other space bonded for the storage of imported wheat shall be sealed by affixing locks or in bond seals to the rope or chain which controls the gear mechanism for opening the outlets, or such other method which will effectively prevent the removal of, or access to, the wheat in the bonded space except under such supervision as required by §§ 19.4 and 101.2(c) of this chapter.

[T.D. 82-204, 47 FR 49374, Nov. 1, 1982, as amended by T.D. 98-22, 63 FR 11825, Mar. 11, 1998]

§ 19.30 Domestic wheat not to be allowed in bonded space.

The presence of domestic wheat in space bonded for the storage of imported wheat shall not be permitted.

§ 19.31 Bulk wheat of different classes and grades not to be commingled in storage.

All wheat shall be stored by class and grade according to the Official Grain Standards of the United States or the official standards of the Canadian Board of Grain Commissioners, in bins, compartments, or other enclosed spaces identified by clearly distinguishable insignia securely affixed thereto, so as to facilitate the maintenance of identity of the wheat. There shall be no mixing or commingling of different classes or grades of wheat in the same bin, battery of bins, or other bonded space. If the wheat is stored in bags or other transportation containers, such bags or containers shall be so marked and so placed in the warehouse that the identity of the wheat will not be lost while in storage, to permit easy access to all lots, and to facilitate inspecting, sampling, and the identification of each lot.

CROSS REFERENCE: For regulations relating to the Official U.S. Standards for Grain, see 7 CFR part 810.

§ 19.32 Wheat manipulation; reconditioning.

(a) The mixing, blending, or commingling of imported wheat and domestic

wheat, or of imported wheat of different classes and grades, as an incident of transportation or as an incident of exportation under transportation and exportation entries, direct export entries, or withdrawals for exportation shall not be permitted. Applications for permission to manipulate wheat under the provisions of section 562, Tariff Act of 1930, as amended, shall be approved only after the concurrence of all interested Federal agencies has been furnished by the applicant.

(b) Where it is found that elevating, screening, blowing, fumigating, or drying of the wheat is essential to keep it in condition, the proprietor of the warehouse shall submit an application in writing to the port director. All such operations shall be performed under Customs supervision adequate to preclude unauthorized access to the wheat.

§ 19.33 General order; transportation in bond.

The provisions of §§ 19.29 through 19.32 shall be applicable to those parts of any premises in which imported wheat is stored in a general-order status, or stored pending exportation under an entry for exportation or for transportation and exportation.

§ 19.34 Customs supervision.

Port directors shall exercise such supervision and control over the transactions covered by §§ 19.29 through 19.32 as will insure that there will be no unauthorized access to the imported wheat and no unauthorized mixing, blending, or commingling of such imported wheat. Importers, exporters, proprietors of Customs bonded warehouses, bonded common carriers, and others handling imported wheat in continuous Customs custody shall maintain such records as will enable Customs officers to verify the handling to which the imported wheat has been subjected, and to establish whether there has been a proper accounting to Customs for any increase in the quantity of the wheat or shortages resulting from shrinkage or other factors. These records shall be retained for a period of 5 years from the date of the transaction. Port directors shall from time